Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Tobacco Stocks Report as of April 1,1962



U. S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE TOBACCO DIVISION

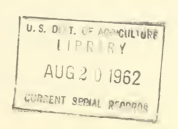
The Tobacco Stocks and Standards Act provides for a quarterly report of tobacco stocks. These reports, based on information filed by manufacturers, dealers, and others, are prepared by the Tobacco Division of the Agricultural Marketing Service.

Stephen E. Wrather Director, Tobacco Division.

Washington, D. C. May 15, 1962

CONTENTS

	Page
Discussion	3- 5
Conversion factors for adjusting for losses in weight	6
Stocks of leaf tobacco, by types, converted to a FARM-SALES-WEIGHT equivalent	7
Stocks of leaf tobacco, by types and groups of grades	8-11
Summary of tobacco leaf represented in inventories of tobacco sheet	12
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	13
Stocks of leaf tobacco summary by types	٦)،



BRIEF CLASSIFICATION OF LEAF TOBACCO

(Covering classes and types)

CLASS 1, FLUE-CURED TYPES

- Type 11: Old Belt flue-cured; produced in the Pied-mont sections of Virginia and North Carolina. Type 12: Eastern North Carolina flue-cured; pro-
- duced in the coastal sections of North Carolina, north of the South River.
- Type 13: South Carolina flue-cured; produced in the coastal sections of South Carolina and the southeastern counties of North Carolina, south of the South River.
- Type 14: Georgia and Florida flue-cured; produced in southern Georgia and northern Florida.

CLASS 2. FIRE-CURED TYPES

- Type 21: Virginia fire-cured; produced in the Piedmont and mountain sections of Virginia.
- Type 22: Tennessee-Kentucky fire-cured, eastern district, Clarksville, Springfield, and Hopkinsville; produced in a section east of the Tennessee River, in southern Kentucky and northern Tennessee.
- Type 23: Kentucky-Tennessee fire-cured, western district, Mayfield, and Murray; produced in a section between the Tennessee, Ohio, and Mississippi rivers in western Kentucky and northwestern Tennessee.

CLASS 3, AIR-CURED TYPES

LIGHT AIR-CURED (CLASS 3a)

- Type 31: Burley; produced in Kentucky, Tennessee, Ohio, Indiana, West Virginia, Virginia, North Carolina, and Missouri.
- Type 32: Southern Maryland; produced in five counties of southern Maryland -- Prince Georges, Anne Arundel, Calvert, Charles, and St. Marys.

DARK AIR-CURED (CLASS 3b)

- Type 35: One Sucker; produced in north-central Tennessee and south-central Kentucky.
- Type 36: Green River; produced in the northern part of Kentucky in the territory adjacent to Owensboro and Henderson.
- Type 37: Virginia sun-cured; produced in central Virginia, north of the James River.

CLASS 4, CIGAR-FILLER TYPES

- Type 41: Pennsylvania Seedleaf; produced in Lancas-
- ter County, Pa., and the adjoining counties.

 Type 42-44: Ohio filler; produced in the Miami Valley section of Ohio and extending into Indiana.
- Type 46: Puerto Rican sun-grown, including primed (Deshojado) and stalk-cut (Mata); produced on the Island of Puerto Rico.

CLASS 5. CIGAR-BINDER TYPES

- Type 51: Connecticut Broadleaf; produced in the Connecticut Valley sections of Connecticut and Massachusetts.
- Type 52: Connecticut Havana Seed; produced in the Connecticut and Housatonic Valley sections of Connecticut and Massachusetts.
- Type 53: New York and Pennsylvania Havana Seed; produced in the Big Flats and Onondaga sections of New York, and extending into Pennsylvania.
- Type 54: Southern Wisconsin; produced in Wisconsin, south and east of the Wisconsin River.
- Type 55: Northern Wisconsin; produced in Wisconsin, north and west of the Wisconsin River, and in eastern Minnesota.

CLASS 6, CIGAR-WRAPPER TYPES

- Type 61: Connecticut Shade; produced in the Connecticut Valley sections of Connecticut and Massachusetts.
- Type 62: Georgia and Florida Shade; produced in southwestern Georgia and north-central Florida.

MISCELLANEOUS TYPES OF DOMESTIC TOBACCO

- Type 72: Louisiana Perique.
- Type 73: All domestic types of tobacco not otherwise classified.
- Type 77: Domestic Aromatic.

FOREIGN TYPES

- Type 81: Cuba (Havana).
- Type 82: Sumatra and Java.
- Type 83: Philippine Islands (Manila).
- Type 84: All foreign-grown cigar-leaf not otherwise classified.
- Type 90: Foreign-grown cigarette and smoking tobacco (Turkish and other).

STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS 1/2/2Total leaf tobacco stocks above April 1 a year ago

Stocks of leaf tobacco in the United States and Fuerto Rico totaled 4,732 million pounds (farm-sales-weight) as of April 1, 1962, based on the regular quarterly reports of dealers and manufacturers. This is 61 million pounds, or 1.3 percent, more than the April 1 figure a year ago (4,671 million). It marks the first upturn in three years in overall leaf stocks for the quarter, and inventories are now about 475 million pounds below the record level for this quarter (5,207 million on April 1, 1957). The 1961 crop of about 2,086 million pounds was in stocks as of April 1, with the exception of around 50 million made up mainly of Maryland and Puerto Rican types. About 236 million pounds were marketed during the quarter.

Stocks of imported tobaccos climbed to new record levels. Holdings of imported cigarette leaf, mostly from Turkey and Greece, increased 15 percent over a year earlier. Cigar leaf increased 8.5 percent over the previous year in spite of the fact that stocks of Cuban tobacco were down, as imports from Cuba were prohibited by a U. S. embargo, effective February 7, 1962. Larger stocks of cigar leaf from other foreign countries accounted for the increase. Stocks of most domestic grown types were within a narrow range of the previous April 1.

Stocks as of April 1, 1962, included about 517 million pounds (farm-sales-weight) of leaf tobacco under Government loans (687 million on April 1, 1961, and 778 million on April 1, 1960). These loan stocks were divided as follows: flue-cured, 408 million pounds; burley, 33.7 million; Maryland, 3.5 million; fire-cured, 33.1 million; dark air-cured, 16.6 million; and cigar leaf 21.9 million.

^{1/} Figures quoted for type totals in this summary are the farm-sales-weight equivalent of reported stocks except foreign-grown leaf which is converted to an unstemmed equivalent basis only. (See tables in body of report for reported weight basis.) This report is issued quarterly.

^{2/} All Government loan stocks are reported by Grower Cooperatives, which are considered dealers for stock-reporting purposes.

CIGARETTE-LEAF STOCKS

Inventories of flue-cured, burley, and Maryland slightly higher than on last April 1
Stocks of foreign-grown cigarette leaf at record level

Flue-cured stocks totaled 2,368 million pounds as of April 1, 1962, an increase of 4 million from holdings a year earlier (2,364 million). The crop of 1961, totaling 1,258 million pounds, wasabout the same as the one grown in 1960 (1,251 million). Sales of the 1961 crop of flue-cured were completed prior to January 1, 1962.

Inventories of <u>burley</u> were reported at 1,409 million pounds on this April 1-4 million more than holdings on the same date a year ago (1,405 million). Sales during the first quarter totaled about 78 million pounds, the amount of the 1961 crop of 580 million left to be sold after the Christmas holidays.

Maryland holdings as of the April 1 reporting date were 53.4 million pounds-0.4 million larger than the amount held a year earlier (53.0 million). The 1961 crop, estimated at 36.0 million pounds, will be marketed during the May-July period this year.

Stocks of foreign-grown cigarette and smoking tobacco (Turkish and other) were 293.9 million pounds--39.2 million over the figure reported the previous April 1 (254.7 million), and the largest holdings of imported cigarette leaf as of April 1 on record.

DARK TOBACCO STOCKS

Fire-cured inventories 4 percent lower than on April 1, 1961 Dark air-cured down about 3 percent

Fire-cured stocks, reported at 129.7 million pounds on April 1, 1962, were 5.3 million under those reported on last April 1 (135.0 million). Decreases were reported in all types. Marketings of the 1961 crop, completed during the first quarter, totaled 52.7 million pounds, an increase of over 7 million from sales of the 1960 crop (45.3 million). About 48 million pounds were sold in the January-March quarter. Virginia fire-cured stocks on this April 1 were 24.0 million pounds, Kentucky and Tennessee Eastern District, 84.7 million and Western District 21.0 million.

Holdings of dark air-cured, totaling 72.0 million pounds on April 1, 1962, were 2.3 million smaller than stocks on hand a year ago (74.3 million). Decreases were reported in types 35 and 37, and a small increase in type 36. Sales of the 1961 crop, totaling 22.7 million pounds, were completed during the quarter, and were 2.8 million larger than last year's sales (19.9 million). Of the total, about 11 million was sold in the January-March period. Inventories of dark air-cured as of April 1, 1962, by types, were as follows: One Sucker, 43.4 million pounds; Green River, 22.5 million; and Virginia sun-cured, 6.1 million.

CIGAR LEAF STOCKS

Holdings of domestic cigar leaf smaller than a year ago Foreign-grown cigar leaf stocks at record level

Inventories of all domestic-grown cigar tobacco, including Puerto Rican, totaled 328.1 million pounds (farm-sales-weight) on April 1, 1962. This was an increase of 15.0 million pounds compared with stocks reported on last April 1 (313.1 million). Except for part of the 1961-62 Puerto Rican filler crop, all of the 1961 cigar-leaf production of 136.0 million pounds was in stocks by this April 1. Holdings of foreign-grown cigar leaf were 74.6 million pounds (unstemmed equivalent), an increase of nearly 6 million over stocks reported on April 1 the previous year (68.8 million), and the largest holdings of imported cigar leaf as of April 1 on record.

Holdings of cigar-filler types as of April 1, 1962, totaled 206.1 million pounds--9.4 million larger than the figure reported on last April 1 (196.7 million). Increases were reported in all types. Cigar-filler leaf inventories, by types, on April 1, 1962, were as follows: Pennsylvania filler, 137.3 million pounds; Ohio, 23.2 million; and Puerto Rican, 45.6 million.

Cigar-binder stocks totaled 93.7 million pounds on April 1, 1962--an increase of 6.9 million from inventories reported a year earlier (86.8 million). Stocks of the Connecticut types were a little lower and those of each of the Wisconsin types around 4 million higher, as compared with last April 1. Connecticut Valley Broadleaf stocks this April 1 were 19.5 million pounds; Connecticut Valley Havana Seed, 12.8 million; Southern Wisconsin, 27.6 million; and Northern Wisconsin, 33.8 million.

Shade-grown cigar leaf stocks of 28.3 million pounds were 1.3 million less than those reported last year (29.6 million). Stocks of type 61 were lower and those of type 62 higher than a year ago. As of April 1, 1962, holdings of Connecticut Valley Shade were 15.2 million pounds; and of Georgia-Florida Shade, 12.1 million.

Stocks of Cuban (Havana) leaf reported at 38.3 million pounds were down 4.3 million from last year; Sumatra leaf holdings were 1.6 million pounds, the largest in 16 years; and Philippine Islands (Manila) stocks totaled 15.4 million, nearly a million more than those on hand a year ago. Stocks of cigar leaf from other foreign countries (principally the Dominican Republic, Colombia, Brazil, and Paraguay), were 19.4 million pounds, an increase of 80 percent over a year ago, and at a record high level.

LEAF REPRESENTED IN STOCKS OF TOBACCO SHEET (see table 4)

Stocks represented in tobacco sheet show increase

Stocks of leaf represented in inventories of "tobacco sheet" totaled 8.4 million pounds (reporting weight) compared with 6.9 million on the previous April 1. Of the total in "tobacco sheet" this April 1, 6.2 million pounds was for use in cigarettes and smoking tobacco, and 2.2 million for cigar binder including a very small quantity for wrappers.

Table 1.--Average percentage of weight remaining after bandling, sweating, drying, and stemming, and factors used for adjusting stocks reported by dealers and manufacturers to a farm-sales-weight equivalent, by types of tobacco $\frac{1}{2}$

AUCTION MARKET AREAS (TYPES 11-37)

		Yie	Yield realized from farm-sales-weight	m-sales-weight to		Factors to m	Factors to multiply by to convert:
	Type		Unstermed		•• ••		
	number	Packed	. To the	the end of	Stemmed	stocks to	:Unstemmed stocks :to farm-sales-
	•• ••	weight	one year in storage	: Two years : in storage		equivalent	: weight equivalent 2/
		Percent	Percent	Percent	Percent	Factor	Factor
Flue-cured	11-14	89.5	89.2	89.0	68.2	1.282	1.12
Virginia fire-cured	21 :	81.0	80.5	80.0	62.0	1.299	1.23
Tenn. and Ky. fire-cured .	. 22-23 :	96.8	93.0	91.5	5.6	1.316	1.04
Burley	331	20.7	۳ گور ش	0.6	67.1	1.330	27:1
Southern Maryland			0 0 0 0	94.1	0.69	1.351	
Green River	3,50	0.00	2.2.2	86.0	63.7	1.316	1.13
Virginia sun-cured	37	85.3	85.0	85.0	65.0	1.316	1.16
			CI	CIGAR LEAF (TYPES 41-62	1-62)		
Pennsylvania Seedleaf	41	97.3	o:±	82.0	58.0	1.387	(M)
Onio	. 47-24	 4 98	83.4	% O. C.	7.00	1.30(1 2/
Connecticut Broadleaf	51	97.0	85,4	83.1	62.5	1.292	\mathrew (m)
Connecticut Havana Seed	52	97.0	85.0	83.1	62.5	1.299	ilm
Southern Wisconsin	: 45	+	81.5	79.1	59.5	1.300	<u> </u>
Northern Wisconsin	55 :	93.7	82,4	9.6	59.0	1.333	mile
Connecticut Shade		91.1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	±	67.0	1.224	7)
da. allu i'la. blate	3	7.60	()		-))
			MISCELLANEOUS D	MISCELLANEOUS DOMESTIC AND FOREIGN GROWN TYPES (31-V-90)	GN GROWN TYP	ES (31-V-90)	
Low-nicotine	31-V :					1.351	1.12
Low-nicotine	02					1.282	27.
Miscellaneous Domestic Foreign-grown cigar leaf .	72-77 81-8t					1.205	/† /†
Foreign-grown cigarette						1	ا ا
and smoking tobacco	8					1.205	

1/ Based on information from U. S. Department of Agriculture Circular 435, Tobacco Shrinkages and Losses in Weight in Handling and Storage, issued in July 1937. 2/ Factors for converting unstemmed stocks to farm-sales weight are adjusted on the basis of an average loss on the reported weight and should not be taken as indicative of full shrinkage after handling, sweating, and storage. 3/ See footnote 2 on page 7 for conversion factors to farm-sales-weight equivalent for cigar leaf except Type 46. 4/ Foreign-grown stocks not converted to farm-sales-weight equivalent.

Table 2 .-- Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent, April 1, 1962, compared with other quarters 1/2/

FARM-SALES WEIGHT

	U.S.		April 1,		Tonuema	October 3	Taylor 3
Type name	type :	1962	1961	1960	January 1, 1962	October 1, 1961	July 1, 1961
	: :	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Flue-cured	11-14	2,367,613	2,363,977	2,345,175	2,622,726	2,583,608	2,090,146
Virginia fire-cured Tennessee and Kentucky fire-cured	21 22	23,978 84,749	24,309 88,473	26,090 93,508	22,124 59,800	20,938 74,010	22,867 81,224
(Eastern District) Kentucky and Tennessee fire-cured (Western District)	23	20,997	22,199	22,513	13,425	18,794	20,963
Total Fire-cured	21-23	129,724	134,981	142,111	95,349	113,742	125,054
Burley Southern Maryland	31 32 31-32	1,409,439 53,389 1,462,828	1,404,623 53,002 1,457,625	1,461,318 56,974 1,518,292	1,415,438 60,591* 1,476,029*	1,127,337 70,030 1,197,367	1,277,656 74,332 1,351,988
Total Light Air-cured							
One Sucker Green River Virginia sun-cured	35 36 37	43,362 22,473 6,129	45,912 22,098 6,301	49,354 23,054 6,475	38,882 20,229 5,364	37,884 19,281 5,036	41,877 20,908 5,647
Total Dark Air-cured	35-37	71,964	74,311	78,883	64,475	62,201	68,432
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Rican:	42-44 41	137,317 23,208	130,823 21,374	130,487 20,931	102,512* 16,346	114,863 17,632	122,034 20,018
In United States In Puerto Rico Total Cigar-filler	46 46 41-46	13,977 31,641 206,143	18,642 25,880 196,719	22,700 26,137 200,255	15,120 22,415 156,393*	15,171 28,080 175,746	15,410 36,999 194,461
_							
Connecticut Valley Broadleaf Connecticut Valley Havana Seed Southern Wisconsin	51 : 52 : 54 :	12,778	19,863 13,844 23,080	21,107 15,124 26,734	18,582 13,378* 21,512	18,559 12,657 23,33 ⁴	19,025 13,482 25,477
Northern Wisconsin Total Cigar-binder	55 51 - 55	33,806 93,663	30,001 86,788	31 ,11 4 94,079	24,474 77,946*	25,443 79,993	28,390 86,374
Connecticut shade Georgia and Florida shade Total Cigar-wrapper	61 62 61-62	16,227 12,090 28,317	17,995 11,640 29,635	16,732 9,519 26,251	19,080* 12,093* 31,173*	18,151 11,483 29,634	15,742 10,374 26,116
Low-nicotine Low-nicotine	31-V 70 72		29 59 796	65 81 629	16 46 615	20 50 681	25 55 716
Perique Other Miscellaneous Domestic 3/ Domestic Aromatic	73		2,278 279	1,862 356	2,274 359	2,072 323	2,253 193
Total Miscellaneous Domestic	31-V & : 70-77		3,441	2,993	3,310	3,146	3,242
Cuba (Havana) 4/	81 82	38,287	42,541	35,849 40	39,895	39,887	41,242
Sumatra and Java 4/ Philippine Islands (Manila) Other foreign-grown cigar-leaf 4/	. 83 . 84	1,624 15,373 19,355 74,639	1,004 14,482 10,770	12,697 4,500	1,133 13,641 16,501	1,107 14,035 13,996	908 13,290 13,290
Total Foreign-grown Cigar-leaf 4	81-84	74,639	68,797	53,086	71,170	69,025	70,210
Foreign-grown cigarette & smoking tobacco (Turkish and other) 4/	90	293,905	254,700	232,798	244,760	222,269	254,193
Total All Types	11-90	4,732,442	4,670,974	4,693,923	4,843,331*	4,536,731	4,270,216

^{1/} Totals include stocks of leaf reported in tobacco sheet. See separate reporting in tables 3 and 4.

2/ For factor used in converting weights see table 1 except for cigar leaf. The instructions for reporting unstemmed cigar-leaf of the domestic types require dealers and manufacturers to indicate the weight basis on which the tobacco is reported, namely farm-sales weight, marked weight, or sweated weight. The stocks are converted to the farm-sales-weight equivalent on the basis of the amount reported in these three categories. The conversion factors by types of tobacco for April 1, 1962 are as follows: Type 41, 104; Types 42-44, 111; Type 51, 104; Type 52, 105; Type 54, 104; Type 55, 105; Type 61, 109; Type 62, 113.

April 1, 1962 figures subject to revision.

3/ For explanation of stocks included in this classification, see footnote 5 on page 11.

4/ Foreign-grown leaf is converted to an unstemmed equivalent basis only.

^{*} Revisions.

Table 3.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, April 1, 1962 compared with April 1, 1961, and January 1, 1962

REPORTED WEIGHT TYPES 11-14 - FLUE-CURED

Type 11, Cld s	and Middle Bel	t flue-cured		TYPES 11-14	- FLUE-CUREI				
Group		pril 1, 1962 2	2/	Ap	ril 1, 1961	:	Ja	nuary 1, 1962	
GIOUP :	Unstemmed:	Stemmed :	Total :	Unstemmed:	Stemmed :	Total :	Unstemmed :		Total
	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.
Total Leaf :	254,055	342,540	596,595	305,964	306,326	612,290 :	283,333	384,733	668,066
Type 12, Easte									
Total Leaf :		396,988	601,576:	259,444	361,737	621,181 :	227,554	421,033	648,587
Type 13, South Total Leaf :	Carolina flu	e-cured (inclu 265,285	ding southeas	tern North Car	rolina) 212,495	405,880 :	176 600	286 036	1.62.601
			400,044;	193,307	212,497	405,000 :	176,655	286,936	463,591
Type 14, Georg		a flue-cured 145,476	177,774:	33,466	144,940	178,406 :	39,727	163,035	202,762
Types 11-14, T									
Total Leaf :		1,150,289	1,784,589 :	792,259	1,025,498	1,817,757 :	727,269	1,255,737	1,983,006
Other Leaf 1/:		3,868	3,879:	126	2,824	2,950:	7	3,580	3,587
Total :	634,311	1,154,157	1,788,468:	792,385	1,028,322	1,820,707 :	727,276	1,259,317	1,986,593
				TYPES 21-23	FTDF_CID	en.			
Type 21, Virgi		đ		_					
Total Leaf :	19,121	287	19,408 :	19,108	382	19,490 :	17,614	287	17,901
Type 22, Tenne	essee and Kent	ucky fire-cure	ed, (Eastern I 81.422 :	District)	22.0	91. 050	55.015	03.5	CE 1:30
Total Leaf :		212			318	84,970 :	57,217	215	57,432
Type 23, Kentu Total Leaf :		ssee fire-cure	ed (Western Di	21.304	31	21,335 :	12,875	26	12,901
			20,110.	21,504		٠ /درونــ	12,01)		12,301
Types 21-23, Total Leaf		ed 541	121,006:	125,064	731	125,795 :	87,706	528	88,234
1000111001	120,40		111,000	227,001	1 044		01)100		50,231
				TYPES 31-32	- LIGHT AI	R-CURED			
Type 31, Burle	152,699	829,638	982,337	187,674	800,448	988,122 :	319,924	708,077	1,028,001
Other Leaf 1/		1,737	1,737:	101,017	1,397	1,397:	317,724	1,592	1,592
Total :		831,375	984,074:	187,674	801,845	989,519 :	319,924	709,669	1,029,593
		05-1517							
Type 32, South	ern Maryland	19,906	45,260:	22,552	21,733	44,285 :	28,338*	22,932	51,270*
Other Leaf 1/		70	70:		37	37 :	20, 550	62	62
Total		19,976	45,330:	22,552	21,770	44,322 :	28,338*	22,994	51,332*
m 25 O 6				TYPES 35-37	- DARK AIR	-CURED			
Type 35, One S Total Leaf		2,892	38,541:	39,759	1,653	41,412 :	33,906	1,236	35,142
Type 36, Green Total Leaf		1,545	19,400:	18,276	973	19,249 :	16,650	951	17,601
Type 37 Viral	into cum-cured								
Type 37, Virgi	5,089	148	5,237:	5,215	165	5,380 :	4,466	120	4,586
Types 35-37,	Total dark sir	-cured							
Total Leaf		4,585	63,178 :	63,250	2,791	66,041 :	55,022	2,307	57,329
Type 41, Penna	sylvania Seedl	eaf		TYPES 41-46	- CIGAR LE	AF FILLER			
В	1,855	4	1,859:	1,354 68,246	18	1,372:	972	29	1,001
C :	72,321	1,895	74,216:	68,246	2,011	70,257:	51,635	1,789	53,424
X	36,270	879	37,149:	33,187	898 565	34,085 :	28,800	666 476	29,466 7,179
Y S	10,792	435 3,992	11,227:	10,394	565 4,205	10,959 :	6,703 25	4,180*	4,205*
	121,257	7,205	128,462 :	113,436	7,697	121,133 :		7,140*	95,275*
Other Leaf 1/	: 53	528	581 :	49	312	361 :	184	250	434
Total	121,310	7,733	129,043:	113,485	8,009	121,494 :	88,319	7,390*	95,709*
		1 -						^	ontinued

See footnotes at end of table.

Continued --

Table 3.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, April 1, 1962 compared with April 1, 1961, and January 1, 1962--Continued

REPORTED WEIGHT

TYPES 41-46 - CIGAR HEAF FILLER--Continued

Cmarm	. A	April 1, 1962	2/ :	A	pril 1, 1961	:	Ja	nuary 1, 1962	
Group	: Unstermed :	Stemmed :	Total :	Unstermed:	Stemmed :	Total :	Unstermed :		
	: 1,000 lb.	1,000 lb.	1,000 lb. :		1,000 lb.	1,000 lb. :		1,000 lb.	1,000 lb
g.	:	1.0	. (50	2 670	10	2 690	3 051	20	7 00
C X	: 2,612	40	2,652 : 17,746 :	2,670 16,079	19 40	2,689 : 16,119 :	1,954 12,214	39 1	1,99
Y	: 17,746 : 70	37	107:		36	85 :	21	23	12,21 4
S		239	239 :		220	229 :	4	301	30
otal Leaf	20,428	316	20,744:	18,798	324	19,122 :	14,193	364	30 14,55 2
ther Leaf 1/	:	30	30:		6	6 :		20	2
	: 20,428	346	20,774:	18,798	330	19,128 :	14,193	384	14,57
ype 46, Puer	to Rican (In C	Continental Un	ited States)						
C	: 273	1,422	1,695:	536	3,230	3,766:	244	1,378	1,62
X	: 2,061	378	2,439 :	5,308	455	5,763 :	3,286	344	3,63
Y	:		:	4 480	0.01.6	4:			
S	: 174	5,594	5,768 :		3,846	4,326 :	140	5,521	5,66
otal Leaf ther Leaf 1/	2,508	7,394	9,902:	6,328	7,531	13,859 :	3,670	7,243 14	10,91
Total	2,508	7,402	9,910 :	6,328	7,533	13,861 :	3,670	7,257	10,92
						=3,= .		1,-21	
ype 46, Puer C	to Rican (In P	uerto Rico) 415	15,429 :	12,590	1,185	13,775 :	8,224	393	8,61
X	: 10,270	35	10,305 :	6,875	99	6,974 :	9,144	23	9,16
Y	434		435 :	254		254 :	321		32
S	247	396	643 :	407	280	687 :	117	644	76
otal Leaf	: 25,965	846	26,811 :	20,126	1,564	21,690 :	17,806	1,060	18,86
vpe 46, Total	l Puerto Rico								
	: 15,287	1,837	17,124:	13,126	4,415	17,541 :	8,468	1,771	10,23
	: 12,331	413	12,744 :	12,183	554	12,737 :		367	12,79
	: 434		434 :	258	1	258 :			32
S	: 421	5,990	6,411 :	887	4,126	5,013:	257	6,165	6,42
otal Leaf	28,473	8,240 8	36,713 :	26,454	9,095	35,549 :	21,476	8,303	29,77
Total	28,473	8,248	8 : 36,721 :		2 9,097	2 : 35,551 :	21,476	8,317	29,79
					a=0.5 -=				
ype 51, Conne	ecticut Valley	Broadleaf		TYPES 51-55	- CIGAR LE	AF BINDER			
A	: 1,234	2	1,236 :	1,009	3	1,012:	1,281	2	1,28
В	: 14,425	21	14,446 :	15,240	19	15,259 :		31	14,03
C :	: 103	2	105:	95		95 :	191	1	19
X S	1,808	1	1,809 :	1,661	229	1,665 : 261 :	1,572	2 266	1,57
otal Leaf	17,684	395 421	509 : 18,105 :	32 18,037	255	18,292 :	/	302	17 25
ther Leaf 1/	. 296	161	457 :	355	255 292	647 :	240	146	38
Total	296 17,980	582	457 : 18,562 :	18,392	547	18,939 :	17,288	448	17,35 38 17,73
ype 52, Conne	ecticut Valley	Hayana Seed							
A A	623	2	625 :	650	2	652 :	819	1	82
B	7,914	14	7,918 :	8,421	74	8,495 :	8,425*	20	8,44
C	: 20		20 :	14		14 :	62		· 6
X	: 3,109	1	3,110:	2,546	492	3,038 :	2,804*		2,80
S	:	205	205 :	174	183	357 : 12,556 :	73	202	21
otal Leaf	: 11,666	212	11,878 :	11,805	751	12,556 :	12,183*	223	12,40
ther Leaf 1/		7	227 :	236	130 881	366 :	268		26
Total	: 11,886	219	12,105 :	12,041	001	12,922 :	12,451*	223	12,6
vne 54 South	hern Wisconsin	128	122	15		21.	5	204	
D D DOGG.		151	133 : 1,114 :		9	24 : 111 :	1 121	204 64	1,19
В		T.) T	1.114	111				04	1,1
B C	: 963 · 24 481		2h 007 ·	21 271	20.3	21 1.71 .	18 282	1,25	18 8
C X	: 24,481	516	24,997 :	21,271	203	21,474 :		435	18,8
C X S	: 24,481 : 58		24,997 : 67 :	21,271	147	262 :	_ 5	3.3	1
B C X	24,481 58 25,507	516 9	24,997 :	21,271 115			5 19,526	435 33 736 4	20,26

See footnotes at end of table.

Continued --

Table 3.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, April 1, 1962 compared with April 1, 1961, and January 1, 1962--Continued

REPORTED WEIGHT

TYPES 51-55 - CIGAR LEAF BINDER--Continued

Type 55, No	orthe	rn Wisconsin								
Group	:	Ap	ril 1, 1962	2/	Ap	ril 1, 1961		Jan	uary 1, 1962	
	. :	Unstemmed:	Stemmed :	Total :	Unstemmed:	Stemmed :	Total :	Unstemmed:	Stemmed :	Total
	:	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.
	:			:			:			
В	:	3,455	53	3,508:	3,562	85	3,647 :	2,752	2	2,754
C	:	3,278	62	3,340 :	364	25	389 :	883	24	907
X	:	24,362	446	24,808 :	23,712	581	24,293:	18,768	347	19,115
S	:	35	66	101 :		74	74 :		152	152
Total Leaf	:	31,130	627	31,757 :	27,638	765	28,403 :	22,403	525	22,928
Other Leaf	1/:	225	4	229 :	185	3	188 :	205	1	206
Total	:	31,355	631	31,986 :	27,823	768	28,591 :	22,608	526	23,134

		3-13//		<u> </u>	-130-5	100		22,000	720	- J- J-
				T	YPES 61-62	- CIGAR LEAF	WRAPPER			
Type 61, Co	nnecti	Lout Shade								
A	:	10,696	623	11,319 :	11,696	519	12,215 :	13,039*	682*	13,721*
В	:	809	11	820 :	1,278		1,278 :	1,005		1,005
C	:	331	1	332 :	359	1	360 :	362	6	368
S	:	90	1,342	1,432:	95	1,512	1,607 :	87	1,401	1,488
Total Leaf	:	11,926	1,977	13,903:	13,428	2,032	15,460 :	14,493*	2,089*	16,582*
Other Leaf	1/:	55	397	452 :	68	430	498 :	59	456	515
Total	:	11,981	2,374	14,355:	13,496	2,462	15,958 :	14,552*	2,545*	17,097*
Type 62, Ge	orgia	and Florida	Shade							
A	:	9,403	241	9,644:	9,036	101	9,137 :	9,446*	407*	9,853*
В	:	174		174 :	182		182 :	53		53
C	:	188	3	191 :	117	6	123 :	117	1	118
S	:	3	529	532 :		695	695 :	16	559	575
Total Leaf	:	9,768	773	10,541:	9,335	802	10,137 :	9,632*	967*	10,599*

GROUP SUMMARY ALL CIGAR TOBACCO 3/

April 1, 1962 2/

Class	A :	В :	C :	Group X :	Υ :	S :	Total
	: 1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
	: 1,000 11.	1,000 20.	1,000 10.	2,000 201	1,000 101	1,000 201	2,000 20.
Filler, Types 41-46 4/		1,859	93,992	67,639	11,768	10,661	185,919
Binder, Types 51-55	: 1,861	26,005	4,579	54,724		882	88,051
Wrapper, Types 61-62	: 20,963	994	523			1,964	24,444
Foreign, Types 81-84	: 2,013		49,864			16,589	68,466
Total Leaf	: 24,837	28,858	148,958	122,363	11,768	30,096	366,880
Other Leaf 1/	:						2,128
Total	:						369,008
	•		April 1,	1961			
Filler, Types 41-46 4/		1,372	90,487	62,941	11,302	9,702	175,804
Binder, Types 51-55	1,664	27,425	609	50,470	,	954	81,122
Wrapper, Types 61-62	: 21,352	1,460	483			2,302	25,597
Foreign, Types 81-84	: 2,064		48,833			12,882	63,779
Total Leaf	: 25,080	30,257	140,412	113,411	11,302	25,840	346,302
Other Leaf 1	:						2,179
Total	:						348,481
	:		January 1	1, 1962			
Filler, Types 41-46 4/		1,001	65,656	54,478	7,544	10,932*	139,611*
Binder, Types 51-55	2,103	25,438*	2,359	42,310*	13217	736	72,946*
Wrapper, Types 61-62	: 23,574*	1,058	486			2,063	27,181
Foreign, Types 81-84	: 2,615		46,915			15,775	65,305
Total Leaf	: 28,292*	27,497*	115,416	96,788*	7,544	29,506*	305,043*
Other Leaf 1/	:						1,969
Total	:						307,012

See footnotes at end of table.

Continued --

Table 3.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/ by types and, where applicable, by groups of grades, owned by dealers and manufacturers, April 1, 1962 compared with April 1, 1961, and January 1, 1962--Continued

REPORTED WEIGHT

TYPES 31-V and 70-77 - MISCELLANEOUS DOMESTIC

Type 31-V, Low	Nicotine								
Group :	Aj	pril 1, 1962 <u>2</u>	/ :	A	pril 1, 1961	:	Ja	nuary 1, 1962	
	Unstemmed:	Stemmed :	Total :	Unstemmed :	Stemmed :	Total :	Unstermed :	Stemmed :	Total
:	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.
Total Leaf		7	7:		19	19:		10	10
Type 70, Low N	icotine								
Total Leaf :		29	29 :		41	41 :	~~~	32	32
Type 72, Periq	ue								
Total Leaf :		570	570 :		548	548 :		423	423
Type 73, Other			3 (68)		3 570	3 578		1.5/5	
Total Leaf :		1,668	1,668 :		1,568	1,568 :		1,565	1,565
Type 77, Domes				256		056			
Total Leaf :	297		297 :	270		256 :	329		329
Types 31-V and	70-77, Total 297	miscellaneous 2,274	domestic 2,571:	256	2,176	2,432 :	329	2.030	0.250
Total Leaf :	291	2,2 [4	2,7(1:	270	2,110	2,432 :		2,030	2,359
			mv	7770 St Sl	FOREIGN-GROW	N CTCAD IPAR			
Type 81, Cuba	(Havana)		11	LED 01-04 -	FOREIGN-GROW	N CIGAR-LEAF			
A :	2,008	7.015	2,012 :	1,776	287	2,063 :	2,596	17	2,613
C :	13,911 6,388	7,215 5,951	21,126 : 12,339 :	21,086 4,924	5,971 5,903	27,057 : 10,827 :	14,854 5,437	7,102 6,889	21,956 12,326
Total Leaf :	22,307	13,170	35,477 :	27,786	12,161	39,947:	22,887	14,008	36,895
Other Leaf 1/: Total :	73 22,380	31 13,201	104 : 35,581 :	90 27,876	12,170	99 : 40.046 :	90 22,977	32 14,040	122
			32,001 :	21,010	12,110	40,040 :	20,911	14,040	37,017
Type 82, Sumat:	ra and Java 6/		.1:	1		1:	2		
C :	1,447	139	1,586 :	742	155	897 :	954	147	1,101
S :			:		62	62 :			
Total Leaf :	1,448	139	1,587 :	743	217	960 :	956	147	1,103
Other Leaf 1': Total :	9 1,457	139	9 : 1,596 :	743	217	960 :	956	147	1,103
Type 83, Philip				1,2					1,103
C :	576	8,003	8,579 :	2,369	8,065	10,434 :	1,079	6,960	8,039
S :	9	4.241	4,250:	79	1,914	1,993 :	16	3,433	3,449
Total Leaf :	585	12,244	12,829 :	2,448	9,979	12,427:	1,095	10,393	11,488
Other Leaf 1/: Total :	585	28 12,272	28 : 12,857 :	2,448	9,987	12,435 :	1,095	19 10,412	19
The St. Other					7)/-1	7.57	-1077	10,122	3.39701
Type 84, Other Total Leaf :	14,757	3,816	18,573 :	8,869	1,576	10,445 :	12,490	3,329	15,819
Other Leaf 1/:			:		2	2:			
Total :	14,757	3,816	18,573 :	8,869	1,578	10,447:	12,490	3,329	15,819
		TYPE 9	O - FOREICE	N-GROWN CIGAR	RETTE AND SMOK	ING TOBACCO (TURKISH AND (THER)	
Total Leaf :	292,292	720	293,012 :	253,519	626	254,145 :	243,277	721	243,998
Other Leaf 1/:	68	562	630 :	86	283	369 :	78	445	523
Total :	292,360	1,282	293,642:	253,605	909	254,514:	243,355	1,166	244,521

TYPES 11-90 - TOTAL ALL TYPES

Total Leaf : 1,600,936 -	2,057,897	3,658,833 :	1,744,863	1,900,016	3.644.879 :	1.718.382*	2.040.858*	3.759.240*
Other Leaf 1/: 1.010	7.434	8.444	1 105	5 737	6 032 •	1 121	6 601	7.750
	19.5			ادا ور	0,736 .		0,021	() () <
Total : 1,601,946	2,065,331	3,667,277:	1,746,058	1,905,753	3.651.811 :	1.719.513*	2.047.479*	3.766.992*

Represents leaf tobacco in stocks of reconstituted or processed tobacco sheet.

Subject to revision.

^{2/} Summary according to groups of grades reflecting a broad quality breakdown of total cigar leaf stocks.

4/ Includes Puerto Rican on the Island, Type 46.

5/ Although Type 73 is defined as all domestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong.

6/ Does not include Sumatra and Java leaf held for sale in the Free Trade Zone.

Revisions.

Table 4.--Summary of tobacco leaf represented in inventories of tobacco sheet, for cigar binder and for cigarettes (including smoking tobacco), separately 1/REPORTED WEIGHT

			Cigar Bir	nder			
	•	1962	April 1,	1960	January 1, 1962	October 1, 1961	July 196
	:	: 1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000
22.21.	:	:		•			
11-14	: Unstemmed : Stemmed	: 11	2 15	6	7 14	5	7 18
	: Total	19	17	6	21	5 10	25
32	: Stemmed	: 39	11	17	33	17	15
	:	: 39			33	-1	
1 -	: Unstermed	53	49	118	184	42	47
	: Stemmed	: 528	312	189	250	333 375	341
	: Total	: 581	361	307	434	375	388
42-44	: Stemmed	30	6	14	20	14	6
46	: Stemmed	8	2	2	14	12	12
	*	:		al s	01.0		
51	: Unstemmed	: 296 : 161	355 292	347	240 146	305	286
	: Stemmed : Total	457	647	237 584	386	157 462	157 443
	:	:					
52	: Unstermed.	: 220	236	369	268	120	212
	: Stemmed	7	130	260	268	100	03.0
	: Total	: 227	366	369	268	120	212
	Stemmed	3	2	6	14	2	1
	: Unstemmed	: 225	185	121	205	192	202
//	: Stemmed	: 4	3	8	í	5]
	: Total	: 229	188	129	206	197	203
61	: The set served	:	68	46	50	94	71
OT	: Unstemmed : Stemmed	: 55 : 397	430	419	59 456	389	442
	: Total	452	498	465	515	483	516
	*	:					
81	: Unstemmed	: 73	90	11	90	39	143
	: Stemmed : Total	31	9 99	- 11	32 122	17 56	28 71
	: 10tar	: 104			TCC		- 1-
0 -	: Unstemmed	: 9	-	-	-	-	
0.	: : Stemmed	: 28	8	8	19	9	7
	:						
0.1	: Stemmed	-	2	-	-	-	
	: Unstemmed	942	985	1,018	1,053	797	871
Total	: Stemmed	: 1,244	1,222	900	989	960	1,028
	: Total	: 2,186	2,207	1,918	2,042	1,757	1,899
		C	igarettes (Inc	cluding smoki	ng tobacco)		
	: Unstemmed		124	75	_	149	139
	: Stemmed	3,860	2,809	2,442	3,566	3,295	2,861
	: Total	3,860	2,933	2,517	3,566	3,444	3,003
31	: Stemmed	1,737	1,397	1,572	1,592	1,522	1,400
	: : Stemmed	: 31	26	17	29	29	27
	:	:					
	Unstemmed	: 68	86	51	78	96	112
	: Stemmed	: 562	283	127	445	432	374
:	Total	: 630	369	178	523 78	528	486
	: Unstemmed	: 68	210	126	78	245	251
Total :	Stemmed Total	: 6,190 : 6,258	4,515	4,158	5,632	5,278	4,665
	TOURT	. 0,270	4,147	4,284	5,710	5,523	4,916
				Grand Total			
Total :		: 1,010	1,195	1,144	1,131 6,621	1,042	1,122
	Stemmed	: 7,434	5,737	5.050	0.021	6,238	5,093
types :		: 8,444	6,932	5,058 6,202	7,752	7,280	5,693 6,815

Table 5.--Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers, April 1, 1962 compared with April 1, 1961 $\underline{1}/\underline{2}/$

REPORTED WEIGHT

U.S. :	Repo	orted as owned	by manufacture	ers <u>3</u> /	: Reported as	owned by deale	rs (including 1	oan stocks) 3
type :		April 1, 1962		Amus 2 2	*	April 1, 1962	:	A2.3 3
number :	Unstermed	Stemmed	Total	April 1, 1961	Unstemmed	Stemmed	Total	April 1, 1961
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
11 12 13 14 11-14 1/	36,029 8,121 21,232 729 66,122	313,009 375,136 251,485 137,657	349,038 383,257 272,717 138,386 1,147,277	328,641 374,037 233,370 136,870 1,075,868	218,026 196,467 122,127 31,569 568,189	29,532 21,852 13,800 7,818 73,002	247,558 218,319 135,927 39,387 641,191	283,650 247,144 172,510 41,536 744,840
21 22 23 21-23	10,586 47,340 7,430 65,356	285 209 2 496	10,871 47,549 7,432 65,852	10,660 46,707 7,916 65,283	8,535 33,870 12,704 55,109	2 3 40 45	8,537 33,873 12,744 55,154	8,830 38,263 13,419 60,512
31 32 31-32	69,143 11,701 80,844	800,122 19,962 820,084	869,265 31,663 900,928	824,208 32,072 856,280	83,556 13,653 97,209	31,253 14 31,267	114,809 13,667 128,476	165,311 12,250 177,551
35 36 37 35-37	22,958 10,652 4,260 37,870	2,859 1,529 148 4,536	25,817 12,181 4,408 42,406	23,873 12,510 4,615 40,998	12,691 7,203 829 20,723	33 16 	12,724 7,219 829 20,772	17,539 6,739 765 25,043
41 42-44 46 41-46	100,147 19,367 12,920 132,434	6,537 329 8,062 14,928	106,684 19,696 20,982 147,362	101,912 17,703 19,304 138,919	21,163 1,061 15,553 37,777	1,196 17 186 1,399	22,359 1,078 15,739 39,176	19,582 1,425 16,246 37,253
51 52 54 55 51-55	7,112 4,477 18,808 21,339 51,736	575 217 349 576	7,687 4,694 19,157 21,915 53,453	8,589 6,808 16,519 23,222 55,138	10,868 7,409 6,699 10,016	7 2 458 55 522	10,875 7,411 7,157 10,071 35,514	10,350 6,114 5,354 5,369 27,187
61 62 61-62	7,947 7,058 15,005	2,268 593 2,861	10,215 7,651 17,866	10,293 6,976 17,269	4,034 2,710 6,744	106 180 286	4,140 2,890 7,030	5,665 3,161 8,826
31-V 70 72 73 <u>5/</u> 77 31-V & 70-77	82 82	7 29 272 1,627 1,935	7 29 272 1,627 82 2,017	19 41 254 1,545 81	215	298 41 339	298 41 215 554	294 23 175 492
81 82 <u>6</u> / 83 84 81-84	18,497 1,449 483 10,336 30,765	10,618 109 5,655 3,663 20,045	29,115 1,558 6,138 13,999 50,810	32,849 881 4,691 6,211 44,632	3,883 8 102 4,421 8,414	2,583 30 6,617 153 9,383	6,466 38 6,719 4,574 17,797	7,197 79 7,744 4,236 19,256
90	291,290	866	292,156	253,708	1,070	416	1,486	806
11-90	771,504	1,948,623	2,720,127	2,550,035	830,442	116,708	947,150	1,101,776

^{1/} Total includes stocks of leaf reported in tobacco sheet. See separate reporting in tables 3 and 4.
2/ These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis.

This table should be considered as representing only the approximate quantities owned respectively by dealers and manufacturers. The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export. All Government loan stocks are included as dealer holdings.

^{4/} Includes stocks on the Island of Puerto Rico.
5/ For explanation of stocks included in this classification see footnote 5 on page 11.

Table 6.--Stocks of leaf tobacco owned by dealers and manufacturers, summary by types, April 1, 1961 compared with other quarters $\underline{1}/\underline{2}/$

REPORTED WEIGHT

Type name	: U.S. : April 1, 1962 <u>3</u> /			A			
	: type : number :	Unstemmed	Stemmed	Total	April 1, 1961	January 1, 1962	January 1, 1961
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Old and Middle Belt flue-cured Eastern North Carolina flue-cured South Carolina flue-cured (including Southeastern N. C.)	: 11 : 12 : 13	254,055 204,588 143,359	342,540 396,988 265,285	596,595 601,576 408,644	612,290 621,181 405,880	668,066 648,587 463,591	671,579 688,249 443,485
Georgia and Florida flue-cured Total Flue-cured	11-14	32,298 634,311	145,476 1,154,157	177,774 1,788,4681	178,406 1,820,707±/	202,762 1,986,593 <u>1</u>	201,057 2,006,791
Urginia fire-cured Tennessee and Kentucky fire-cured (Eastern District)	: 21 : 22	19,121 81,210	287 212	19,408 81,422	19,490 84,970	17,901 57,432	18,312 68,368
Kentucky and Tennessee fire-cured (Western District)	23	20,134	42	20,176	21,335	12,901	15,014
Total Fire-cured	: 21-23	120,465	541	121,006	125,795	88,234	101,694
Burley Southern Maryland Total Light Air-cured	31 32 31-32	25,354	831,375 19,976 851,351	984,074 45,330 1,029,404	989,519 44,322 1,033,841	1,029,593 51,332* 1,080,925*	1,021,047 51,580 1,072,627
One Sucker Green River Virginia sun-cured	35 36 37	35,649 17,855 5,089	2,892 1,545 148	38,541 19,400 5,237	41,412 19,249 5,380	35,142 17,601 4,586	36,098 17,950 4,462
Total Dark Air-cured	: 35-37	58,593	4,585	63,178	66,041	57,329	58,510
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Rico:	41 42-44	121,310 20,428	7,733 346	129,043 20,774	121,494 19,128	95,709* 14,577	89,903 13,443
In United States In Puerto Rico Total Cigar-filler	46 46 41-46	2,508 25,965 170,211	7,402 846 16,327	9,910 26,811 186,538	13,861 21,690 176,173	10,927 18,866 140,079*	14,756 14,394 132,496
Connecticut Valley Broadleaf Connecticut Valley Havana Seed Southern Wisconsin Northern Wisconsin Total Cigar-binder	:	17,980 11,886 25,507 31,355	582 219 807 631 2,239	18,562 12,105 26,314 31,986 88,967	18,939 12,922 21,873 28,591 82,325	17,736 12,674* 20,266 23,134 73,810*	18,367 13,568 19,875 21,515 73,325
Connecticut shade Georgia and Florida shade Total Cigar-wrapper	61 62 61-62	11,981 9,768 21,749	2,374 773 3,147	14,355 10,541 24,896	15,958 10,137 26,095	17,097* 10,599* 27,696*	18,524 9,518 28,042
Low-nicotine Low-nicotine Perique Other Miscellaneous Domestic 4/ Domestic Aromatic	31-V 70 72 73	 297	7 29 570 1,668	7 29 570 1,668 297	19 41 548 1,568 256	10 32 423 1,565 329	25 43 365 1,713 367
Total Miscellaneous Domestic	: 31-V & : 70-77	297	2,274	2,571	2,432	2,359	2,513
Cuba (Havana) Sumatra and Java 5/ Philippine Islands (Manila) Other foreign-grown cigar-leaf Total Foreign-grown Cigar-leaf	81 82 83 84 81-84	22,380 1,457 585 14,757	13,201 139 12,272 3,816 29,428	35,581 1,596 12,857 18,573 68,607	40,046 960 12,435 10,447 63,888	37,017 1,103 11,507 15,819 65,446	39,911 848 10,157 9,935 60,851
Foreign-grown cigarette and smoking tobacco (Turkish and other)	90	292,360	1,282	293,642	254,514	244,521	210,791
Total All Types	:	1,601,946	2,065,331	3,667,277	3,651,811	3,766,992*	3,747,640

^{1/} Totals include stocks of leaf reported in tobacco sheet. See separate reporting in tables 3 and 4.

2/ These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1961, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarerettes, pursuant to the provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress.

^{3/} Subject to revision.
4/ For explanation of stocks included in this classification see footnote 5 on page 11.
5/ Does not include Sumatra and Java leaf held for sale in the Free Trade Zone.

^{*} Revisions.



U. S. Department of Agriculture Washington 25, D. C.

April 1962

OFFICIAL BUSINESS

NOTICE

If you no longer need this
publication, check here
return this sheet, and your name
will be dropped from the mailing
list.

If your address should be changed,
write the new address on this
sheet and return the whole sheet to:

Tobacco Division,
Agricultural Marketing Service
U. S. Department of Agriculture
Washington 25, D. C.